

TWO KINDS OF CHILDREN

Children that grow too fast and those that seem hardly to grow at all, both need Scott's Emulsion.

It gives that rich vital nourishment which is the secret of all healthy growth. It rounds out the long limbs, and helps children to grow without using up all their strength in growing.

Mothers ought to know more about the wonderful help which Scott's Emulsion would give their children.

There is no secret about Scott's Emulsion. Nothing is covered up by obscure references to "active principles" or "alkaloids."

Scott's Emulsion is simply an emulsion of the best Norwegian cod liver oil combined with the hypophosphites and glycerin.

We'll send you a sample free upon request. SCOTT & BOWNE, 409 Pearl Street, New York.

Orpheum Theatre

SECOND PRODUCTION

The Lyceum Stock Company

PRESENTING

The Sensational Melodrama

In Sheep's Clothing

Saturday, Aug. 8

Tickets on sale at Lyons' Book Store. Phone Main 401.

ORPHEUM THEATRE



The Smile That Won't Come Off

If Sanford's glasses the patient wear, His eyes are free from wear and tear And so upon his face you see The smile that won't come off.

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RAPID TRANSIT ELECTRIC CARS arrive at, and depart from, the main entrance to the Moana Hotel every ten minutes.

MOANA HOTEL CO., LTD.

Panama Hats
BLEACHED FOR 50 CENTS.
Having secured the services of a Porto Rican

Cantors' Aloha Millinery Parlors on Fort street, will make special prices for cleaning hats.

Notice!

The Red Front is the only place in town to buy Woolen Goods reasonably. Also carry a full line of GENTS CLOTHING AND FURNISHING GOODS

RED FRONT

Cor. Queen and Nuuanu.

WILL WAR ON MOSQUITOES

Henshaw of Hilo Has a New Plan.

Thinks Extermination of the Pest is Easy.

Disputes the Statement That Yellow Fever Mosquito Is Not Here.

Hilo is planning an anti-mosquito crusade with Professor Henshaw, the well known scientist, at the head. Professor Henshaw writes an interesting article on the mosquito for the Hilo Herald. He says he is not certain that the mosquito is responsible for spreading the dengue but says it can be proven that the insect is responsible for the shedding of much innocent blood.

Further he says:

The Hawaiian Islands have already acquired an unenviable reputation as being mosquito infested, the report being spread far and wide by every tourist that enters and leaves our gates. For it happens unfortunately, or fortunately (depending upon the point of view) that the stranger receives the warmest kind of welcome from our mosquitoes which are well known to instantly forsake the most tempting kamaaina to feast upon the unfortunate mailhina.

If it pays towns and counties in the States to undertake mosquito crusades in the interest of the summer tourist—and it has been shown to pay richly—why will it not pay Honolulu and Hilo to do the same, especially when the Islands are being largely advertised as resorts for those in search of health and pleasure? Of one thing we may be sure: If the dengue continues to prevail in the Islands, this fact will soon be known all over the world and no amount of advertising will induce tourists to face its terrors and discomforts. Upon a pure business basis it will pay us to put our house in order before our visitors arrive.

MAN THE CAUSE.

So far as Hilo and its environs are concerned the problem of the practical extermination of the mosquito is neither complex nor difficult nor expensive. Here are no extensive water taro beds with valuable vested rights as in Honolulu, to complicate procedure and indefinitely increase expense. The natural drainage of the town is all that can be asked, and there are very few natural breeding grounds for the mosquito. Nature has done everything possible to keep the town free from pests and pestilence. The trouble is with man.

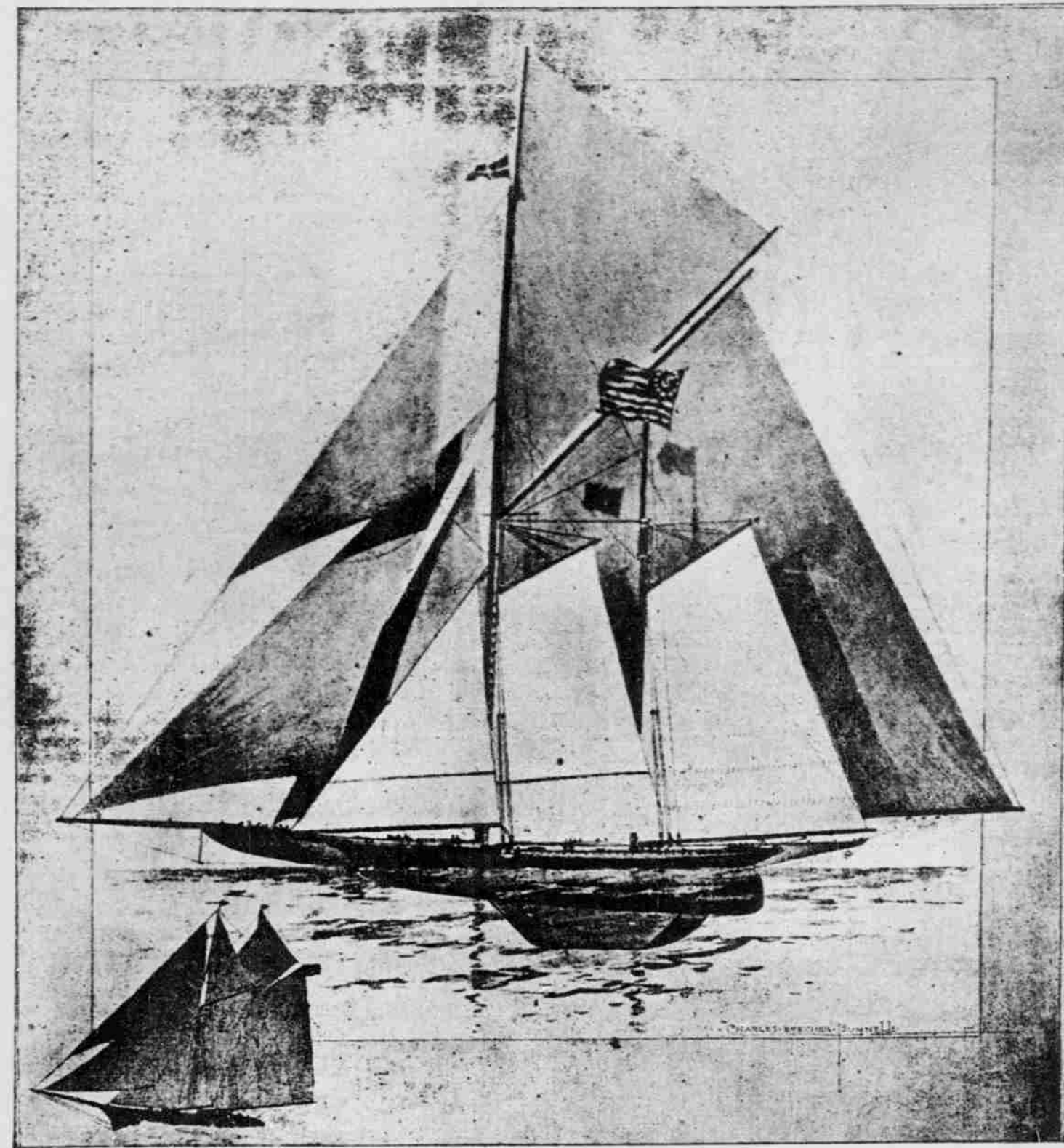
THE YELLOW FEVER MOSQUITO. Professor Henshaw says there are but the two species of mosquitoes in the Islands and disputes the published statement of a Honolulu physician that the yellow fever mosquito cannot be found here. He says:

So far as yellow fever here is concerned at the present time, this mosquito is perfectly harmless since it cannot originate the fever germ but can only foster and transmit it. When the Panama Canal is an accomplished fact yellow fever is very likely to be introduced into Honolulu, and the mosquito is already there by the millions to receive the sporozoon and to transmit it indefinitely. Only the greatest care and the utmost precautions in the way of screening yellow fever patients from attacks by the mosquito will secure exemption from an epidemic. Nor is it altogether wise for Honolulu to await the arrival of the fever before inaugurating war on the mosquito. In this case, as in so many others, the little ounce of precaution is worth many miles of wire screening.

CAN KILL DAY MOSQUITO.

This same day mosquito is the one to whose agency is attributed the spread of dengue, and fortunately it is the one about Hilo which can be most easily exterminated. For it is an undoubted fact that the greater number of these pests are bred right in our midst and by means furnished by every householder. The emptied cans thrown out of the back door, empty sol tubs, rain water barrels and neglected pools of water are responsible for the main output of day mosquitoes. These are their favorite breeding places, their strongholds, and if they

HALF A CENTURY'S DEVELOPMENT IN THE RACING YACHT.



FAMOUS LITTLE OLD CUP-RACER AMERICA SHOWN BESIDE HER LATEST SUCCESSOR, RELIANCE.

can be rooted in there the battle is nearly won.

He says also that the mosquito is very local and never goes but a few yards from home if it can help it.

It should be clearly understood that mosquitoes must have water in which to breed. Contrary to the belief of many they cannot breed in wet ground or even in mud, although the wigglers can keep alive in the latter medium for some time or until a fresh supply of water enables them to complete their transformation into winged insects. Nor do our species breed in real brackish water; so that pools close to the shore and affected by the tide harbor no mosquitoes.

BREED IN STALE WATER.

Moreover they do not like fresh rain water but usually wait till it has become stale. To cover water barrels tightly or to screen them, to drain stagnant pools, to bury old cans and to see that the larger ponds contain fish and that the latter have free access to all parts of the ponds is to eliminate the chief sources of mosquito supply.

KEROSENE IS EFFECTIVE.

Where for any reason none of the above remedial measures apply, recourse may be had to kerosene which is so effective an insecticide that it might almost be thought to have been designed for this special purpose. An ounce or so poured into a water can will quickly kill all the wigglers in the water and prevent the female from laying any more eggs therein. If the water be drawn from near the bottom by means of a spigot the water is in no wise injured either for drinking or bathing since the oil being lighter than water remains at the top and does not taint the water below in the least.

The death of the larvae results from the fact that, in order to breathe, the wiggler must thrust its breathing tube above water. If it cannot do this every few moments it drowns; if on the other hand its breathing tube is thrust into kerosene at the top of the water it is at once killed. The wiggler is thus between the devil and the deep blue sea which is exactly where we want him.

The common kerosene oil is very effective as a mosquitoicide and it is cheap enough to use in all ordinary cases, though it evaporates rather rapidly; so it is necessary to renew it once in ten days or so but if it be proposed to use oil on a large scale and continuously it would no doubt pay to import the "light fuel oil" of the Standard Oil Company which is cheaper and more lasting in effect.

MUST WORK AS UNIT.

If the Hilo people as a unit can be interested and a thorough war on mosquitoes be prosecuted each taking care of his own territory, good results are sure to follow. There is not the slightest necessity to call for Government aid. Local resources are amply sufficient for the purpose.

As, however, there are many foreigners in our midst who can scarcely be expected to understand the importance of keeping sol tubs empty and of kerosening water barrels, the Hilo Health Officer should have his present powers somewhat extended. Authori-

ty should be given him so that he can insist that proper measures be taken by householder for the suppression of the mosquito pest about their own premises. This officer already has authority to enter and examine premises from a sanitary standpoint and to insist, when necessary for public health, upon remedial measures. All that is needed is a slight extension of his powers with a view to active work in the extermination of the mosquito. That such will be granted by the Honolulu authorities upon application cannot be doubted.

EXPENSE IS SMALL.

Should it be found necessary to fill the margins of swamps and pools especially on land not owned by residents the amount necessary for the purpose will not be large, and no doubt it can be raised by popular subscription. A community that yearly subscribes cheerfully a thousand or fifteen hundred dollars for Fourth of July can surely be called upon for a few hundreds when the good name of the town is at stake to say nothing of the health and happiness of every man, woman and child in it.

Fortunately dengue is not as a rule a fatal disease but it may often prove a serious one as some of us can abundantly testify. Though rarely fatal who shall estimate the amount of suffering already caused by its ravages and who shall estimate the actual expense caused by it through the loss of time to business men and the expenditure for medicines and medical attendance? Surely the fair name of Hilo and the health and happiness of its people are sufficient incentives to impel the community to be up and doing, without mention of the prospective loss of the tourist trade.

H. W. HENSHAW.

Hilo, July 27, 1903.

TEN BOLD ASSERTIONS

Regarding Chamberlain's Colic, Cholera and Diarrhoea Remedy.

1. It affords quick relief in cases of colic, cholera morbus and pains in the stomach.
2. It never fails to effect a cure in the most severe cases of dysentery and diarrhoea.
3. It is a sure cure for chronic diarrhoea.
4. It can always be depended upon in cases of cholera infantum.
5. It cures epidemic dysentery.
6. It prevents bilious colic.
7. It is prompt and effective in curing all bowel complaints.
8. It never produces bad results.
9. It is pleasant and safe to take.
10. It has saved the lives of more people than any other medicine in the world.

These are bold assertions to make regarding any medicine, but there is abundant proof of every one of the above statements regarding this remedy. Every household should have a bottle at hand. Get it today. It may save a life. Benson, Smith & Co., Ltd., Wholesale Agents, sell it.

REAL ESTATE TRANSACTIONS

Recorded July 22.

W Lazarus & hsb to J Rapozo; D: por R P 6303 Kul 2081, Waikiki, and Kalia Roads, Honolulu, Oahu; \$700. B 243, p 389. Dated July 16, 1903.

H H Roberts (widow) to Jas E Fuelerton; Tr D: Cash \$1564.29; \$1. B 249, p 390. Dated July 7, 1903.

Recorded July 23.

H Baily & hsb et als by Comr. to A K Lewis; D: Lot 5 Lewis Est, Lots Kalia, Honolulu, Oahu; \$400. B 248, p 391. Dated July 6, 1903.

A K Lewis & wf to M Andrade; D: por R P 1941 Ap 2 & 1945 Beckwith St, Hickey Lane 20,000 sq ft land, Waikiki Road, Honolulu, Oahu; \$500. B 249, p 393. Dated July 23, 1903.

M Andrade to A S Lewis; D: por R P 1941 Ap 2 & 1945 Beckwith St, Hickey Lane 20,000 sq ft land, Waikiki Road, Honolulu, Oahu; \$500. B 249, p 395. Dated July 23, 1903.

Recorded July 24.

C L Wight & wf to S K Ka-ne-wf; D: 144 sq ft Land Burial Lot S Nuuanu Cemetery, Honolulu, Oahu; \$100. B 250, p 125. Dated July 23, 1903.

E W Makawala & wf to J Maullola; D: R P 2034 Kul 6967 Kailua, Koolau-poko, Oahu; Ap 2 of R P 3624 Kul 2657, Alaupapa, Koolau-poko Oahu; \$400. B 250, p 126. Dated May 19, 1903.

Recorded July 25.

L A Dickey to F H Sing; D: Lots 23 and 24, Waikoe Tract, Honolulu Oahu; \$120. B 250, p 127. Dated July 23, 1903.

Palolo Land & Imp Co Ltd to A Andrade; D: Lots 1, 2 and 5 Blk 203, Palolo Valley, Honolulu, Oahu \$1215. B 250, p 127. Dated June 12, 1903.

Recorded July 27.

Hanai to Namaha (w); D: R P 7811 Kul 8479, Waipio, Hamakua, Hawaii; \$100. B 249, p 396. Dated Feb. 22, 1902.

L Hookano & hsb to Malahou; D: R P 1654 Aleamai Hilo, Hawaii; int in Kul 3233, Wainaku, Hilo, Hawaii; int in R P 5635 Wailua, Hilo, Hawaii; \$150. B 249, p 397. Dated Apr 4, 1903.

Keoki & wf et al to H L K Paen; D: int in 13 A land Halawa, N Kohala, Hawaii; \$5. B 249, p 398. Dated July 17, 1903.

E G Kekuaewa (widow) to A B Lind-say; D: Lot 1 of Patent 3847, Ahualoa, Hamakua, Hawaii; \$500. B 249, p 399. Dated July 20, 1903.

Keola & wf et al to E D Baldwin; D: Ap 2 of R P 4656 Kul 4659, Pauoa, Hilo, Hawaii; \$500. B 249, p 400. Dated May 11, 1903.

M Caminos & wf to A do Rego; D: 1/2 A land Kukuau, 2nd Hilo, Hawaii; \$525. B 249, p 401. Dated May 1, 1901.

Kiki (w) to Kahoonip (k); D: 6 A of Homestead Lot 9, Kula, Maui; \$1. B 249, p 402. Dated July 16, 1903.

Quon Tai Wai Co to —; Co-P D: Rice planting etc, Kailua, Koolau-poko, Oahu; Capital stock \$40,000—10 years. B 245, p 498. Dated July 8, 1903.

A P Anderson & hsb to J P Pontus; D: por R P's 2658 & 2657 & bldgs near Liliha St, Honolulu Oahu; \$300 & mtg \$500. B 250, p 129. Dated July 29, 1903.

H Naaleono & wf to Chan Ahu; D: 3 pcs land Kalopue, Wahee, Maui; \$300. B 250, p 130. Dated May 23, 1903.

E N Low & hsb to A S Pereira; D: por R P 7239 Kul 8689, Kapaau N Kohala, Hawaii; \$1,500. B 250, p 132. Dated July 23, 1903.

M Isalash et als to M De M Buthiho; D: 1/2 land, Kapaau, N Kohala, Hawaii; \$500. B 250, p 133. Dated Nov. 17, 1902.

H Waterhouse & Co Trs to H Waterhouse; D: Trust Co Ltd Tr; Tr D: 4 pcs land, Honolulu, Oahu; 8 mtg notes and Tr D: Honolulu, Oahu; \$1. B 250, p 130. Dated July 20, 1903.

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YES, —SIN, —AE, —SAYO, I LOO.

The statement of the Phoenix Savings B. & Loan Association condensed, shows:

Total subscribed capital, \$7,903,000.00.
Total subscribed capital Hawaii Territory, \$2,795,000.00.

Increase in subscribed capital year ending June 30th, 1903, 57 1/2 per cent.

Increase in assets, year ending June 30th, 1903, 46 1/2 per cent.

Dividends, from 9 per cent upwards, upon different classes of full participating stock.

One year term savings accounts, 6 per cent.

Ordinary savings accounts, withdrawable any time, 4 1/2 per cent.

All funds are secured by first liens on real estate improved, on Pacific Coast and Honolulu, worth at least fifty per cent more than amount loaned, security constantly increased by repayment monthly of part principal and interest. In addition, the directors and manager's large Reserve Fund or Permanent Capital guarantees besides their reputation against any possible loss. We do not encourage our members to withdraw by giving them larger profits than the ones who stay to the 100th month and longer, as it would not be consistent with sound business judgment or safety to do so. Robert Slaughter, General Agent, Judd building, Fort street entrance, Honolulu, H. T.

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Films

★★★★

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No matter what you buy here in camera or photographic supplies—you can depend on complete satisfaction.

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